Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP 0 950 964 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 24.11.1999 Bulletin 1999/47

(51) Int CLS: G06F 17/30

(43) Date of publication A2: 20.10.1999 Bulletin 1999/42

(21) Application number: 99302862.0

(22) Date of filing: 13.04.1999

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 14.04.1998 US 59204

(71) Applicant: XEROX CORPORATION Rochester, New York 14644 (US)

(72) Inventors:

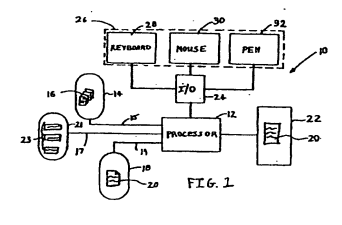
 Golovchinsky, Gene Palo Alto, California 94306 (US) Price, Morgan N.
 Palo Alto, California 94306 (US)

Schillt, William N.
 Menio Park, California 94025 (US)

(74) Representative: Skone James, Robert Edmund GILL JENNINGS & EVERY Broadgate House 7 Eldon Street London EC2M 7LH (GB)

- (54) A method and apparatus for displaying references to a user's document browsing history within the context of a new document
- (57) An electronic document reader supplements a new document with selectable links that reference portions of previously read documents that have content similar to a passage of the new document. The portions of the previously read documents may be previously identified and stored in a memory to expedite processing. The portions of previously read documents are identified by annotations or explicitly by a user. The identified portions are indexed, clustered and are used as proxies for topics. This invention segments a new document into

passages and matches the passages to the stored topics based on the similarity of the content. The topics that exceed a content similarity threshold cause corresponding selectable links to be displayed in the display of the new document near the corresponding passage. The user of this invention can then choose to follow the selectable link to learn more about the topic of the corresponding segment. In this manner, this invention aids a reader in connecting material in the new document with material in previously read documents.



Printed by Jouve, 75001 PARIS (FR)

EP 0 950 964 A3



EUROPEAN SEARCH REPORT

EP 99 30 2862

7	Citation of document with inc	icellan where environments	Ont			
ategory	of relevant passa			evant taim		SEFICATION OF THE CATION (MLCLS)
X	automatic constructi INFORMATION PROCESSI (INCORPORATING INFOR	1 techniques for the on of hypertext" NG & MANAGEMENT MATION TECHNOLOGY), arch 1997 (1997-03-01), 1791	1-10		G06F 1	17/30
x	59-64, XP002116560 Toronto	ADVANCEMENT OF ON: PROCEEDINGS OF 1997 (1997-11), pages	1,2, 10	,5-7,		
A	* the whole document		3,4	,8,9		
A	GOLOVCHINSKY G: "M link: the integration information retriev. EIGHTH ACM CONFEREN HYPERTEXT '97. PROCI ACM INTERNATIONAL H' SOUTHAMPTON, UK, 6- 67-74, XP002116578 1997, New York, NY, 0-89791-866-5 * page 69, column'2 column 2, line 33 *		U ;	TECHNOCAL FIELDS SEARCHED (INLCLS) GOGF		
	The present search report has Place of search		<u>L</u>			
	THE HAGUE	Date of completion of the search			Em	
		27 September 199			ing.	К
X:pa Y:pa do A:tec O:no	CATFGORY OF CITED DOCUMENTS risularly relevant II laten atoms risularly relevant II combined with anot current of the same category chnological background in-written disclosure armediate document	Y: theory or princip E: earlier passed do efter the Bing de her O: document cited L: document cited &: member of the o	comeri ite in the a lor other	l, bul publ pptication r reasons	ished on	

2



EUROPEAN SEARCH REPORT

EP 99 30 2862

		ERED TO BE RELEVANT	Retevant	
Category		Citation of document with indication, where appropriate, of relevant passages		CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
A	IBM TECHNICAL DISCL	June 1992 (1992-06-01). 0308936	1-10	
A	LTD) 26 November 19 * abstract * * column 12, line 1 *	SUSHITA ELECTRIC IND CO 97 (1997-11-26) 1 - column 12, line 46 - column 31, line 24 *	1-10	
A	FIFTH ACM CONFERENC PROCEEDINGS, PROCEE SEATTLE, WA, USA, 1 145-158, XP00211659	tic link generation" E ON HYPERTEXT DINGS OF HYPERTEXT '93, 4-18 NOV. 1993, pages 5	1,4	
	1993, New FORK, NY, 0-89791-624-7 + table 1 +	USA, ACM, USA ISBN:		TECHNICAL FIELDS SEARCHED (INLCLS)
	* figure 5 *			
	The present search report has	been drawn up for all claims	1	
	Place of search	Date of completion of the search		Extendrar
	THE HAGUE	27 September 199	9 Abt	oing, R
THE HAGUE 27 September 1999 Abbing, R CATEGORY OF CITED DOCUMENTS X : particularly relevant 8 Leisen alone Y : particularly relevant 8 Leisen alone Y : particularly relevant 8 combined with another Jocument of the name category A : technological background O : non-written disclosure P : intermediate document A : member of the same patent lamby, corresponding document				

3

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 30 2862

This arrivex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

27-09-1999

Patent document cited in search repor	t	Publication date		Patent family member(s)		Publication date
EP 0809197	A	26-11-1997	JP CN US	9311870 1170908 5848407	A	02-12-1997 21-01-1998 08-12-1998
		•				
•						
·						
				•		

o For more details about this annex ; see Official Journal of the European Patent Office, No. 12/82